

SG1J

11 Feb 87  
F. [unclear] M.D.  
[redacted]  
1030

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

S.2

D

AI

EI

T

I

ASL

HS

Structs

long

rounded

Component  
structures

land

extreme

metal

Curvity

precision

for Bl  
various  
metals  
Stainless  
steel conveyor workers

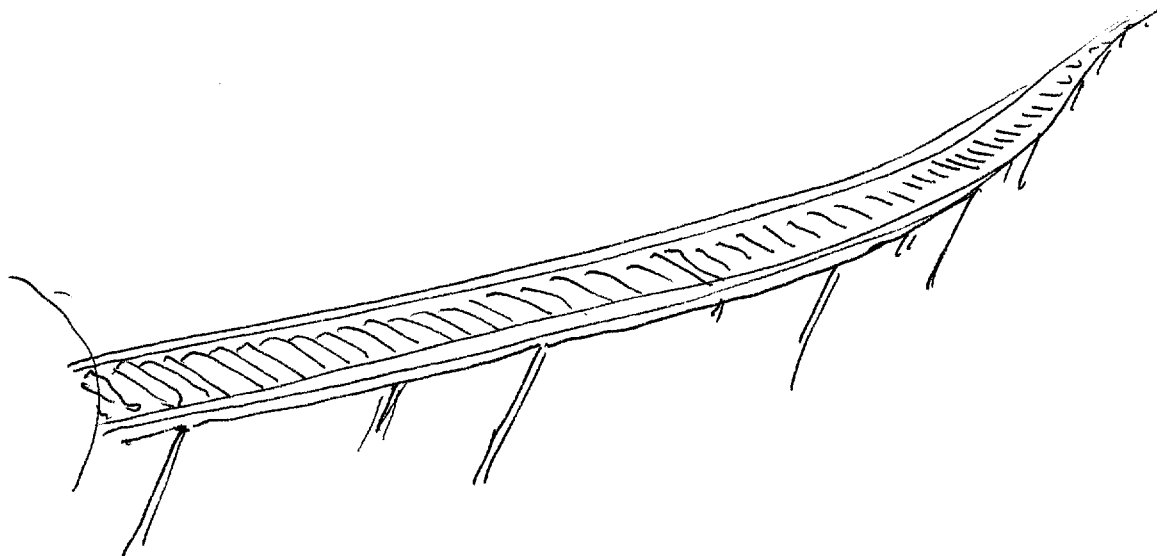
5/2 things go along it. It + "convey" thing, provides a track  
of some sort for them. Comes out of 6' shafts

files  
turns  
a  
take a  
conduct

people

wearing  
heavy  
clothes

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5



SVI

3

S2

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

P

AI

ET

T

I

AL

MS

person  
standing

whites  
locks  
adjusts  
monitoring  
examining

S 4½ dos something w/ controller & monitoring or  
collecting results as items pass by.

marked  
through

dark

long  
bent  
structure

glinting  
smooth

Supported

S 4½ precision is important. Structure must be precisely  
engineered, assembled, & periodically adjusted, & leveled.  
Even expansion & contraction of components must be controlled  
or at least carefully allowed for.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5  
*(middle cuticle D)*

Thick!

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

S2

D

H2

E2

T

I

A2

Als

5 1/2 sense of abrupt halt ~~spike~~ perhaps import of some sort.

Rapid  
movement  
Pulsing  
rhythm

A2 B1c  
startle  
surprise  
irritation  
to jump  
out of  
way

very high-tech  
Atomic  
application

fragmentation  
Spalling

heat  
small amounts  
but focused  
or highly  
concentrated

Small  
fast

A2 B1c  
sting

little

like  
bullets

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

slow  
watches  
a lot for its size

SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550006-5

S2

D

A2

E2

I

AOL

AS

particle  
accelerator

54½ picks up its important a ability because of its speed.  
objects + and sequentially rather than our mass

1127